



## Glim 2.6 Release Notes

V2.6 – December 29, 2025

### About This Release

These release notes describe the release of the GLIM 2.6 release

### GLIM 2.6 supports Windows 2019 & 2022

#### GLIM 2.6 components

**NOTE:** The OpenCL runtime is required for all Windows based Glim installations

- **New** - Telestream\_GLIM\_2.6.0.2699.msi
- **New** - opencl\_runtime\_16.1.2\_x64\_setup.msi
- **New** - Glim 2.6.1346 AMI

### New GLIM Features, Improvements and Fixes in this Release

V2.6 – December 29, 2025

#### New Features

- New** – All GLIM licenses now include the GPU entitlement by default (GLIM-2394)
- New** – Support for the new GLIM appliance (GLIM-SVR-200)
- New** – Both 5 and 15 seat licenses available for both perpetual and subscription licenses (SW-GLIM-5-PERM, SW-GLIM-15-PERM, SW-GLIM-5, SW-GLIM-15)
- New** – Support for Windows Server 2022 (GLIM-1023)

#### Improvements

- **Improvement** – Move the Miscellaneous section above the Experimental section of the Glim settings (GLIM-2352)
- **Improvement** – Allow Image Link plugin to save to back-end storage (GLIM-2344)
- **Improvement** – Added global setting to disable Mark In/Out points (GLIM-2342)
- **Improvement** – Thumbnails not created if location is outside mark in/out points (GLIM-2341)
- **Improvement** – Do not reload video from Cliplist if already loaded (GLIM-2340)
- **Improvement** – Support decoding of AV1 sources (GLIM-1069)
- **Improvement** – Added section to User Guide for configuring Keycloak (GLIM-2201)

#### Fixed Issues

- **Fixed** – Audio doesn't start for a second with certain sources (GLIM-2094)
- **Fixed** – Transport Stream sources are displaying various duration timecode information in the GLIM UI, not matched to the asset duration (GLIM-1919)
- **Fixed** – Glim becomes unusable once five 1080p 59.94 videos are playing concurrently (GLIM-2396)
- **Fixed** – SCC sidecar Captions sync not correct in customer environment (GLIM-2368)
- **Fixed** – 708 captions stop displaying (GLIM-2366)
- **Fixed** – Failed to fetch S3 fragment (GLIM-2314)
- **Fixed** – Empty Audio Channel on channel 44 with v2.5 playback (GLIM-2307)
- **Fixed** – When GPU decode is enabled with multiple GPU's installed the Glim service will crash when Glim attempts to use the secondary GPU (GLIM-1256)
- **Fixed** – Starting TC/burned in TC not matching with open content (GLIM-2345)

- **Fixed** – Unable to store an image from the image path plugin when output location is a network location (GLIM-2358)
- **Fixed** – Garbled (doubled-up) Captions on 608 Caption Track (GLIM-2408)
- **Fixed** – Glim indexing large files can affect other files that are currently playing (GLIM-2399)
- **Fixed** – Garbled captions with DVCPRO 25 sources (GLIM-2301)
- **Fixed** – Some timecode modes show NaN when open sources are in use (GLIM-2292)
- **Fixed** – Go to buttons in the clips section don't take user to exact frame (GLIM-2154)
- **Fixed** – Glim service crash with UHD 50 HEVC source (GLIM-1359)
- **Fixed** – Glim service is crashing when attempting to open UHD J2K IMF source (GLIM-1210)

## Known Issues

- **Known Issue** – Glim settings imported aren't upgraded to the current Glim version (GLIM-2416)
- **Known Issue** – Glim unable to open TIFO open content from Capture 3.7.4 (MXF Op1A works) (GLIM-2414)
- **Known Issue** – AMI: Unable to select audio track via UI track drop down (GLIM-2413)
- **Known Issue** – Long jump into .ts source stops buffering (GLIM-2412)
- **Known Issue** – Some captions aren't displayed when 708 is selected (GLIM-2409)
- **Known Issue** – Glim playback switches to split mode without user setting it to split view (GLIM-2407)
- **Known Issue** – Scopes fail to open with some J2K IMF sources in CPU mode (same source works in GPU mode (GLIM-2406)
- **Known Issue** – When playing back open X264/MXF Glim stops and user needs to nudge playback for it to resume (GLIM-2402)
- **Known Issue** – Glim becomes unusable with five 1080p 59.94 videos are playing concurrently (GLIM-2398)
- **Known Issue** – AV1 content stops buffering when you jump beyond buffered positions in the timeline (GLIM-2398)
- **Known Issue** – Bitrate for AV1 video not shown in media inspector (GLIM-2388)
- **Known Issue** – Using a long jump more than once with some .ts sources causes Glim to stop loading content after the first jump (GLIM-2386)